IN THE SPECIFICATION

Page 2, lines 16-22, please delete this paragraph and substitute the following:

Utility Application Serial No. 09/848,791, filed May 4, 2001, by Gregory A. Fish and Larry A. Coldren, entitled "IMPROVED MIRROR AND CAVITY DESIGNS FOR SAMPLED GRATING DISTRIBUTED BRAGG REFLECTOR LASERS," now U.S. Patent No. 6,590,924, issued July 8, 2003, attorneys' docket number 122.1-US-U1, which claims the benefit under 35 U.S.C. §119(e) of Provisional Application Serial No. 60/203,052, filed May 4, 2000, by Gregory A. Fish and Larry A. Coldren, entitled "IMPROVED MIRROR AND CAVITY DESIGNS FOR SGDBR LASERS," attorneys' docket number 122.1-US-P1;

Page 2, lines 31-32, to page 3, lines 1-4, please delete this paragraph and substitute the following:

Utility Application Serial No. XX/XXX,XXX 09/879,821, filed June 11, 2001, by Gregory A. Fish and Larry A. Coldren, entitled "IMPROVED, MANUFACTURABLE SAMPLED GRATING MIRRORS," attorneys' docket number 122.3-US-U1, which claims the benefit under 35 U.S.C. §119(e) of Provisional Application Serial No. 60/210,612, filed June 9, 2000, by Gregory A. Fish and Larry A. Coldren, entitled "IMPROVED, MANUFACTURABLE SAMPLED GRATING MIRRORS," attorneys' docket number 122.3-US-P1;

Page 3, lines 5-10, please delete this paragraph and substitute the following:

Utility Application Serial No. XX/XXX,XXX 09/895,303, filed on same day herewithJune 29, 2001, now abandoned, by Gregory A. Fish and Larry A. Coldren, entitled "GAIN VOLTAGE CONTROL OF SGDBR LASERS," attorneys' docket number 122.6-US-U1, which claims the benefit under 35 U.S.C. §119(e) of Provisional Application Serial No. 60/215,742, filed June 29, 2000, by Paul F. Crowder and Larry A. Coldren, entitled "GAIN VOLTAGE CONTROL OF SGDBR LASERS," attorneys' docket number 122.6-US-PI; and

Page 3, lines 11-16, please delete this paragraph and substitute the following:

Utility Application Serial No. <u>09/895,598</u>, filed on same day herewith <u>June 29, 2001</u>, by Paul F. Crowder entitled "POWER AND WAVELENGTH CONTROL OF-2-SGDBR LASERS," <u>now U.S. Patent No. 6,690,693</u>, issued February 10, 2004, attorneys' docket number 122.5-US-

U1, which claims the benefit under 35 U.S.C. §119(e) of Provisional Application Serial No. 60/215,170, filed June 29, 2000, by Paul F.: Crowder, entitled "POWER AND WAVELENGTH CONTROL OF SGDBR LASERS," attorneys' docket number 122.5-US-P1,

Page 7, lines 27-32, to page 8, lines 1-6, please delete this paragraph and substitute the following:

Currents and voltages are applied and/or monitored at the optional sections to monitor power or wavelength, or provide amplification or modulation as specified in commonly-assigned and co-pending applications, namely Application Serial No. 09/614,378, filed on July 12, 2000, by Gregory Fish et al., and entitled "OPTOELECTRONIC LASER WITH INTEGRATED MODULATOR," now U.S. Patent No. 6,628,650, issued September 30, 2003; Application Serial No. 09/614,377, filed on July 12, 2000, by Larry Coldren, and entitled "INTEGRATED OPTOELECTRONIC WAVELENGTH CONVERTER," now U.S. Patent No. 6,580,739, issued June 17, 2004 and Application Serial No. 09/614,375, filed on July 12, 2000, by Beck Mason et al., and entitled "TUNABLE LASER SOURCE WITH INTEGRATED OPTICAL AMPLIFIER," now U.S. Patent No. 6,658,035, issued December 23, 2003, each of which claims priority to Provisional Applications Serial [[No.]] Nos. 60/152,072, 60/1532,049 and 60/152,072, all filed on September 2, 1999; all of which applications are incorporated by reference herein. The current invention operates under the same general principles and techniques as these background inventions.